

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 Claim 1 (original): A method of processing a frequency  
2 division multiplexed signal including a plurality of tones,  
3 the method comprising:  
4           receiving said frequency division multiplexed  
5 signal; and  
6           performing a constant modulus based update  
7 operation to update a channel estimate corresponding to at  
8 least one tone of the frequency division multiplexed  
9 signal.

1 Claim 2 (currently amended): The method of claim 1,  
2 further comprising:  
3           using the updated channel estimate to perform a  
4 channel compensation operation on a portion of the  
5 frequency division multiplexed signal corresponding to said  
6 at least one tone.

1 Claim 3 (original): The method of claim 1, further  
2 comprising:  
3           performing a reduced constellation decision  
4 directed update operation to update said channel estimate.

1 Claim 4 (original): The method of claim 3, further  
2 comprising:  
3           performing a full constellation decision directed  
4 update operation to update said channel estimate.

1 Claim 5 (original): The method of claim 4, further  
2 comprising:

3                   receiving, as part of said frequency division  
4 multiplexed signal, a pilot transmitted on said at least  
5 one tone; and  
6                   using said received pilot to update said channel  
7 estimate.

1 Claim 6 (original): The method of claim 1, further  
2 comprising:  
3                   generating a signal noise measurement value for  
4 said at least one tone;  
5                   comparing the signal noise measurement value to a  
6 first threshold; and  
7                   selecting a channel estimate update method, as a  
8 function of the comparison of the signal noise measurement  
9 value to the first threshold, from a plurality of different  
10 channel estimation update methods.

1 Claim 7 (original): The method of claim 6, wherein the  
2 plurality of different channel estimation update methods  
3 include at least one of a constant modulus based update  
4 method and an interpolated pilot value based method.

1 Claim 8 (original): The method of claim 6, wherein the  
2 plurality of different channel estimation update methods  
3 include at least one of a reduced constellation decision  
4 directed update method and a full constellation decision  
5 directed update method.

1 Claim 9 (original): The method of claim 6, further  
2 comprising:  
3                   when said comparison of the signal noise  
4 measurement value to the first threshold indicates that the

5 signal noise measurement value does not exceed said first  
6 threshold,  
7 comparing the signal noise measurement value to a  
8 second threshold; and  
9 wherein the step of selecting a channel estimate  
10 update method is also performed as a function of the  
11 comparison of the signal noise measurement value to the  
12 second threshold.

1 Claim 10 (original): The method of claim 9, wherein a  
2 reduced constellation decision directed channel estimate  
3 update method is selected when the comparison of the signal  
4 noise measurement value to the second threshold indicates  
5 that the signal noise measurement value exceeds the second  
6 threshold and wherein a full constellation decision  
7 directed channel estimate update method is selected when  
8 the comparison indicates that the signal noise measurement  
9 value is below the second threshold.

1 Claim 11 (original): The method of claim 1, further  
2 comprising:  
3 performing a decision directed channel estimate  
4 update operation to update a channel estimate corresponding  
5 to a second tone of the frequency division multiplexed  
6 signal at the same time said constant modulus based update  
7 operation is performed.

1 Claim 12 (original): A method of updating channel  
2 estimates corresponding to different tones of an orthogonal  
3 frequency division multiplexed communications signal, the  
4 method comprising, for each of at least two tones of the  
5 communications signal, performing the steps of:

6                   generating a signal noise measurement for the  
7   tone,  
8                   selecting a channel estimate update method for  
9   the tone, from a set of at least three different channel  
10   estimate update methods, based on a comparison of the  
11   generated signal to at least one threshold; and  
12                  updating a channel estimate for the tone using  
13   the selected channel estimate update method.

1   Claim 13 (original): The method of claim 12, wherein the  
2   set of at least three different channel estimate update  
3   methods includes a reduced constellation decision directed  
4   update method.

1   Claim 14 (original): The method of claim 13, wherein the  
2   set of at least three different channel estimate update  
3   methods further includes a constant modulus based channel  
4   estimate update method.

1   Claim 15 (original): The method of claim 14, wherein the  
2   set of at least three different channel estimate update  
3   methods further includes a full constellation decision  
4   directed update method and an interpolated pilot based  
5   channel estimate update method.

1   Claim 16 (original): The method of claim 12, wherein the  
2   set of at least three different channel estimate update  
3   methods includes a constant modulus based channel estimate  
4   update method.

1   Claim 17 (original): The method of claim 16, further  
2   comprising the step of using the updated channel estimate

3 generated for each of the tones to perform a channel  
4 compensation operation.

1 Claim 18 (original): A method of updating a channel  
2 estimate for a carrier signal of an orthogonal frequency  
3 division multiplexed communications signal, the method  
4 comprising:  
5 receiving the carrier signal; and  
6 performing a reduced constellation decision  
7 directed channel estimate update operation, using the  
8 received carrier signal, to update said channel estimate.

1 Claim 19 (original): The method of claim 18, further  
2 comprising:  
3 after performing said reduced constellation  
4 decision directed channel estimate update operation  
5 performing a full constellation decision directed channel  
6 estimate update operation.

1 Claim 20 (original): The method of claim 19, further  
2 comprising:  
3 generating a signal noise measurement;  
4 comparing the signal noise measurement to a  
5 threshold; and  
6 using the results of the comparison to determine  
7 when to switch from performing said reduced constellation  
8 decision directed channel estimate update operation to  
9 performing the full constellation decision directed channel  
10 estimate update operation.

1 Claim 21 (original): A method of updating a channel  
2 estimates for carrier signals of an orthogonal frequency

3 division multiplexed communications signal, the method  
4 comprising:  
5       receiving the carrier signals; and  
6       performing a reduced decision directed channel  
7 estimate update operation, for at least a first plurality  
8 of the received carrier signals of said orthogonal  
9 frequency division multiplexed communications signal.

1 Claim 22 (original): The method of claim 21, further  
2 comprising:  
3       comparing a signal noise value to a threshold;  
4 and  
5       selecting for at least one of said received  
6 carrier signals, as a function of said comparison, between  
7 performing a decision directed channel estimate update  
8 operation and performing a constant modulus based channel  
9 estimate update operation.

1 Claim 23 (original): The method of claim 22, wherein a  
2 constant modulus based channel estimate update operation is  
3 performed for one carrier signal at the same time a reduced  
4 decision directed channel estimate update operation is  
5 performed for another carrier signal.

1 Claim 24 (original): A method of updating first and second  
2 channel estimates corresponding to a first and a second  
3 carrier frequency of an orthogonal frequency division  
4 multiplexed signal, the method comprising:  
5       generating first and second signal noise measurements  
6 for the first and second carrier frequencies, respectively;  
7       independently comparing each of the first and second  
8 signal noise measurements to at least one noise threshold

9 to independently select a channel estimate update method to  
10 be used to update the first and second channel estimates,  
11 respectively the channel estimate update methods including  
12 at least one of an amplitude only update method and a  
13 reduced constellation decision directed update method.

1 Claim 25 (original): The method of claim 24, wherein the  
2 first and second signal noise measurements are signal to  
3 noise ratio measurements and where the first threshold is a  
4 first signal to noise ratio threshold

1 Claim 26 (original): A receiver apparatus for receiving  
2 and processing an orthogonal frequency division multiplexed  
3 signal, the apparatus comprising:  
4 a carrier recovery module for performing a  
5 carrier recovery operation on the multiplexed signal;  
6 a channel compensation module coupled to the  
7 carrier recovery circuit for performing channel  
8 compensation operation on each tone of the orthogonal  
9 frequency division multiplexed signal;  
10 a signal noise measurement module for generating,  
11 for each tone, a signal noise measurement; and  
12 a channel estimate update selection module for  
13 selecting between an amplitude only channel estimate update  
14 method and an amplitude and phase channel estimate update  
15 method, for each individual tone, as a function of the  
16 signal noise measurement generated by said signal noise  
17 measurement module for the individual tone.

1 Claim 27 (original): The apparatus of claim 26, further  
2 comprising:

3 means for generating an updated channel estimate  
4 for each tone of the multiplexed signal as a function of  
5 the selected channel estimate update method, coupled to  
6 said channel compensation module and said channel estimate  
7 update selection module.

1 Claim 28 (original): The apparatus of claim 27, wherein  
2 the amplitude only channel estimate update method is a  
3 constant modulus based channel estimate update method.

1 Claim 29 (original): The apparatus of claim 28, wherein  
2 the amplitude and phase channel estimate update method is a  
3 reduced constellation decision directed update method.

1 Claim 30 (original): An apparatus for updating channel  
2 estimates in a frequency division multiplexed receiver, the  
3 apparatus comprising:  
4 a plurality of channel estimate update modules, said  
5 plurality of channel estimate update modules including:  
6 i) a constant modulus channel estimate update  
7 module for performing a channel estimate update  
8 for a tone of a frequency division multiplexed  
9 signal using a constant modulus algorithm; and  
10 ii) a full decision directed channel estimate  
11 update module for performing a full decision  
12 directed channel estimate update for a tone of a  
13 frequency division multiplexed signal; and  
14 a control module for selecting, as a function of a  
15 signal measurement, one of said plurality of channel  
16 estimate update modules to be used for performing a channel  
17 estimate update operation.



1 Claim 31 (original): The apparatus of claim 30,  
2 wherein said signal measurement is a signal noise  
3 measurement, the apparatus further comprising a signal  
4 noise measurement module coupled to said control module;  
5 and  
6 wherein said plurality of channel estimate update  
7 modules further includes a reduced decision directed  
8 channel estimate update module.